# Table 5-1a. Station-Constituent Combinations Recommended for Discontinuation of Monitoring

## Mass Emission Stations

	Station										
	Ballona	Malibu	Los Angeles	Coyote							
Analyte	Creek	Creek	River	Creek	San Gabriel						
•											
Conventionals											
Cyanide	х	x	X								
TPH		x			X						
Total Phenols	х	х		Χ	Х						
MBAS											
Metals											
Aluminum		d only									
Antimony	d and t	d and t	d and t	d and t	d and t						
Arsenic	d and t	d and t	d and t	d and t	d and t						
Beryllium	d and t	d and t		d and t	d and t						
Cadmium	d and t	d and t		d and t	d and t						
Chromium	d and t	d and t		d and t	d and t						
Chromium 6+	d and t	d and t	d and t	d and t	d and t						
Copper		d only			d only						
Lead	d only	d and t		d and t	d and t						
Manganese	d only	d only		d only	d only						
Mercury	d and t	d and t	d and t	d and t	d and t						
Nickel	d only	d only		d only	d only						
Selenium	d and t	d and t	d and t	d only	d and t						
Silver	d and t	d and t	d and t	d and t	d and t						
Thallium	d and t	d and t	d and t	d and t	d and t						
Г		I									
Pesticides											
All Pesticides		Х	X	Χ	Х						
Chlordane	Х	х	X	Χ	X						
N-Pesticides	Х	Х	X	Х	X						

### Notes:

x = constituent which meets the criterion of less than 25% detection in ten consecutive samples d and t = dissolved and total

d only = dissolved only

- = fails test

blank cell = not enough data to analyze

Table\_5-1a\_b Mass Emission 8/25/99

Table 5-1b. Station-Constituent Combinations Recommended for Discontinuation of Monitoring

#### Land Use Stations

	Station															
Analyte Santa Monica P Criterion 1 Crite	er	Sawpit	t Creek	Proje	Project 620		Dominguez Channel		Project 1202		Project 474		Project 404		Project 156	
	Criterion 1 Criter	ion 2	Criterion 1	Criterion 2	Criterion 1	Criterion 2	Criterion 1	Criterion 2	Criterion 1	Criterion 2	Criterion 1	Criterion 2	Criterion 1	Criterion 2	Criterion 1	Criterion 2
Conventionals																
Total Phenols							Х									
MBAS			Х													
Minerals																
Ammonia								х		х		х				
Phosphorus						d and t		d and t		d and t		t only				
NH3-N								х		х		x				
Nitrate				х				х		х		х		х		х
Nitrate-N				х				х		х		х		х		х
Nitrite-N				х				х		х		х				
TKN						х		х		х		х		х		х
TSS						х		х		х						
						ı		I				ı				
Metals																
Aluminum	d only		d only										d only		d only	
Antimony	d and t		d and t		d and t		d and t		d and t		d and t		d and t		d and t	
Arsenic	d and t		d and t		d and t		d and t		d and t		d and t		d and t		d and t	
Beryllium	d and t		d and t		d and t		d and t		d and t		d and t		d and t		d and t	
Cadmium	d and t		d and t		d and t		d only	t only	d and t		d and t		d and t		d and t	
Chromium	d and t		d and t		d and t		d and t	t only	d and t	t only	d only		d and t		d and t	
Chromium 6+	d and t		d and t		d and t		d and t		d and t		d and t		d and t		d and t	
Copper			d only			d and t		d and t		d only		d only		d and t		
Iron			d only												d only	
Lead	d only		d and t			t only	d only	t only	d only	t only	d only		d and t		d only	
Manganese	d and t		d only				d and t		d and t				d and t		d and t	
Mercury	d and t		d and t		d and t		d and t		d and t		d and t		d and t		d and t	
Nickel	d only		d and t		d and t			d and t	d only	d and t	d only		d only		d and t	
Selenium	d and t		d and t		d and t		d and t		d and t		d and t		d and t		d and t	
Silver	d and t		d and t		d and t		d and t		d and t		d and t		d and t		d and t	<u> </u>
Thallium	d and t		d and t		d and t		d and t		d and t		d and t		d and t		d and t	<u> </u>
Zinc			d only			t only		d and t		d and t		d only		d and t		d only
Pesticides																
All Pesticides	х		Х		Х		х		х		х		х		х	1
Chlordane	х		Х		Х		х		х		х		х		х	
N-Pesticides	х		х		х		х		х		х		х		х	

#### Notes:

Criterion 1 = <25% detections in ten consecutive samples

Criterion 2 = <25% mean standard error x = constituent which meets the criterion noted

d and t = dissolved and total

d only = dissolved only

t only = total only

Table\_5-1a\_b Land Use